## Patent claims

- 1. Method for evaluation of data containing useful information received via a communication network,
- 5 characterized in that
  a channel decoder (1) evaluates and at least partly corrects
  received data and forwards it to a speech decoder (2) data with
  characteristics of supplementary information representing the data,
  the speech decoder (2) decodes the data and where necessary
  10 undertakes error concealment and forwards the data to a text
  telephony receiver (5), a demodulator (3) in the text telephony
  receiver (5) evaluates the received data and analyzes it
  statistically, by measuring the signal energy, generates reliability
  information relating to the data and forwards the data with the
  15 reliability information to an error correction module (4) and
  that the error correction module (4) corrects the received data,
  - 2. Method according to Claim 1, characterized in that
- 20 the likelihood of reliability information representing appropriate decoding of the received data is determined as a function of the result of the detection of an error concealment.

taking into account the reliability information.

- 3. Method according to Claim 2, characterized in that
- a channel decoder (1) takes account of the reliability information on channel decoding.

- 4. Method according to one of the previous claims characterized in that, the data is emergency call-related data.
- 5 S. Method according to one of the previous claims characterized in that, the data is analyzed in a mobile station (MS).
  - 6. Method according to one of the previous claims characterized in that,
- 10 the data is transmitted over a cellular mobile communication network.
  - 7. Method according to one of the previous claims characterized in that, The data is analyzed in a text-telephony receiver (5).
- 8. Method according to one of the previous claims characterized in that, for the statistical detection of an error concealment by the speech decoder (2)the time segments of the frames of the received useful information are analyzed.
- 9. Method according to Claim 8, characterized in that, the time segments are analyzed in a text telephony demodulator (3).
  - 10. Method according to one of the previous claims characterized in that,
- 25 the result of the statistical analysis is forwarded to an error correction module (4) in the text telephony receiver (5).

- 11. Method in accordance with one of the previous claims, characterized in that the data is encoded with Adaptive Multi Rate.
- 12. Method according to one of the previous claims
  5 characterized in that
  the useful information consists of text, speech, picture and/or video signals.
  - 13. Device for evaluation of data containing useful information received via a communication network,
- with a channel decoder (1) in a communication terminal receiver

  (6) for evaluation and at least partial correction of the received data and for forwarding this data with characteristics of supplementary information representing the data to a speech decoder (2),
- 15 with a speech decoder (2) for decoding and if necessary error concealment and for forwarding the data to a text telephony receiver (5),
  - with a demodulator (3) in the text telephony receiver (5) for evaluation and statistical analysis of the received data by
- 20 measuring the signal energy, for creation of reliability information relating to the data and for forwarding of data with the reliability information to an error correction module (4),
  - with an error correction module for correcting the received data, taking into account the reliability information.